

Europäisches Patentamt

European Patent Office

Office européen des brevets



(11) EP 1 247 654 A1

(12)

EUROPEAN PATENT APPLICATION

(43) Date of publication: 09.10.2002 Bulletin 2002/41

(51) Int Cl.7: **B41J 2/36**, B41J 29/393

(21) Application number: 01000107.1

(22) Date of filing: 05.04.2001

(84) Designated Contracting States:

AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU

MC NL PT SE TR

Designated Extension States:

AL LT LV MK RO SI

(71) Applicant: AGFA-GEVAERT 2640 Mortsel (BE)

(72) Inventors:

- Kaerts, Eric
 2640, Mortsel (BE)
- Bartholomaus, Hermann-Biber
 Postfach 900151 81536 München (DE)

(54) Method for calibrating a thermal printer

(57) A method for calibrating a thermal printer, having a thermal head incorporating a plurality of energisable heating elements, comprises the step of supplying to the thermal printer a thermographic material (m), a plurality of printer data P_i each intended to be recorded as a pixel having a density Di, and default reference values for printing parameters comprising a value Pref for a reference printing power; and the step of printing a calibration pattern for the plurality of printer data P_i, the calibration pattern comprising a multiple step density wedge such that a whole range of a relation Di(P_i) be-

tween the printer data P_i and the density Di is covered. Further steps comprise measuring a density Dexp_i for each patch of the density wedge of the calibration pattern in relation to the plurality of printer data P_i and storing a first set S1=(Pref,P_i,Dexp_i) in a first memory (M1); calculating, for a desired density Dwant_j, a corresponding value Prefnew_j for the reference printing power and storing a second set S2=(Dwant_j,Prefnew_j) in a second memory M2 calculating, for the desired density Dwant_j, for each printer data P_i a corresponding density Di and storing a third set S3=(Dwant_j,Prefnew_j,P_i,Di) in a third memory M3.

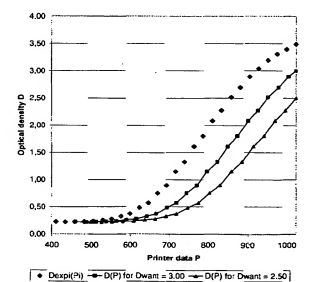


FIG. 2

Description

FIELD OF THE INVENTION

[0001] The present invention relates to a method for applying thermal energy to a recording medium, using a thermal head having energisable heating elements which are individually addressable. More specifically the invention concerns a method for calibrating a continuous tone thermal printer. In particular, the recording medium is a thermographic material, and the method for thermal printing relates to thermography.

BACKGROUND OF THE INVENTION

[0002] Thermal imaging or thermography is a recording process wherein images are generated by the use of imagewise modulated thermal energy. Thermography is concerned with materials which are not photosensitive, but are sensitive to heat or thermosensitive and wherein imagewise applied heat is sufficient to bring about a visible change in a thermosensitive imaging material, by a chemical or a physical process which changes the optical density.

[0003] Most of the direct thermographic recording materials are of the chemical type. On heating to a certain conversion temperature, an irreversible chemical reaction takes place and a coloured image is produced.

[0004] In direct thermal printing, the heating of the thermographic recording material may be originating from image signals which are converted to electric pulses and then through a driver circuit selectively transferred to a thermal print head. The thermal print head consists of microscopic heat resistor elements, which convert the electrical energy into heat via the Joule effect. The electric pulses thus converted into thermal signals manifest themselves as heat transferred to the surface of the thermographic material, e.g. paper, wherein the chemical reaction resulting in colour development takes place. This principle is described in "Handbook of Imaging Materials" (edited by Arthur S. Diamond - Diamond Research Corporation - Ventura, California, printed by Marcel Dekker, Inc. 270 Madison Avenue, New York, ed. 1991, p. 498-499).

[0005] A particular interesting direct thermal imaging element uses an organic silver salt in combination with a reducing agent. An image can be obtained with such a material because under influence of heat the silver salt is developed to metallic silver.

[0006] A thermal printer varies the printing energy to control the density of the thermal print. The objective is to print predictable densities with minimum increments to produce a nearly continuous grey scale over the desired density range. Typically, control is a two stage process.

[0007] A traditional technique for calibrating a thermal printer is as follows.

First, a first calibration page is printed with a limit setting

to produce the desired maximum density and a full range of print settings. The next step is to determine whether this is the desired limit setting by visually inspecting the printed page. The normal objective is to find the minimum exposure required to print the full range of desired densities. The lower the limit setting, the more nearly continuous the grey scale in the printed film. The process of printing and adjusting the maximum limit setting is repeated until a desired limit setting is determined.

[0008] Next, a second calibration page is printed with the limit system setting selected and with a subset of print system settings which cover the full range of print settings. The resulting densities of the printed page are then measured and a print setting to density table created for the full range of print settings. An output lookup table that can be used to set exposure to produce the desired density for any digital image value is created using the print setting to density table. Thereafter the thermal printer prints pages with this output lookup table to produce the desired densities while the same maximum exposure is appropriate.

However, if maximum exposure is changed the calibration process must be repeated.

[0009] A problem which arises with this calibration technique is that calibration data is specific to a particular limit control setting. If that setting needs to be changed the entire process of successive prints to find the desired limit control setting for maximum density and calibration must be repeated. Also, if different users want different maximum densities each requires separate calibration. Such repeated calibrations is inefficient, costly and non-productive.

5 OBJECTS OF THE INVENTION

[0010] It is an object of the present invention to provide an improved calibration method for recording an image on a thermal imaging element by means of a thermal head having energisable heating elements.

It is a further object of the invention that the calibration method has the ability to produce a single calibration page and to derive from that single page sufficient information to produce calibrated prints over a wide range of densities

[0011] Other objects and advantages of the present invention will become clear from the description and the drawings.

50 SUMMARY OF THE INVENTION

[0012] The above mentioned objects are realised by a calibration method having the characteristics defined in the independent claims. Specific features for preferred embodiments of the invention are set out in the dependent claims.

[0013] Further advantages and embodiments of the present invention will become apparent from the follow-

10

15

20

BRIEF DESCRIPTION OF THE DRAWINGS

[0014] The invention will be described hereinafter with reference to the accompanying drawings, which are not intended to restrict the scope of the present invention. Herein.

Figure 1 shows a preferred embodiment of a calibration method according to the present invention, and Figure 2 is a diagram showing experimentally measured densities and finally obtained densities in relation to printer data.

DETAILED DESCRIPTION OF THE INVENTION

[0016] First, attention is focused on the drawings, wherein figure 1 shows a preferred embodiment of a calibration method according to the present invention, and wherein figure 2 is a diagram showing experimentally measured densities and finally obtained densities in relation to printer data. As to Fig.1, a so called "slicing" and a so called "duty cycle" (in this drawing indicated with "DC") are explained in full depth e.g. in EPA-01000003.2 (in the name of Agfa-Gevaert); an example of a "user taste" (in this drawing indicated by the abbreviation "U") is explained e.g. in EP-0536822 (in the name of Agfa-Gevaert), a type of a "compensation" (in this drawing indicated with "TPH-Control - compensations") and the meaning of a "voltage supplied to the thermal head" (in this drawing indicated with "VTH") are explained in full depth e.g. in EP-0714780 (in the name of Agfa-Gevaert). For sake of conciseness, no redundant descriptions are repeated for said technical terms. [0017] In the present specification the term "reference printing power Pref" means the power dissipated under reference conditions comprising V_{TH}, Rref and Dcref, and more particularly the time-averaged power dissipated during a 100% time slice.

[0018] According to the present invention and in reference to figures 1 and 2, a method for calibrating a thermal printer comprising a thermal head incorporating a plurality of energisable heating elements, comprises the steps of:

- supplying to said thermal printer a thermographic material m, a plurality of printer data P_i each intended to be recorded as a pixel having a density D_{ji}, and default reference values for printing parameters Π comprising a value Pref for a reference printing power;
- printing a calibration pattern for said plurality of printer data P_i, said calibration pattern comprising a multiple step density wedge such that a whole range of a relation D_{ij}(P_i) between said printer data P_i and said density D_{ij} is covered;
- measuring a density Dexp_i (see Fig. 2) for each patch of said density wedge of said calibration pattern in relation to said plurality of printer data P_i and storing a first set S1 = (Pref, P_i, Dexp_i) in a first memory M1;
- calculating, for a desired density Dwant_j (see Fig. 2 illustrating Dwant_j being 2.50 or being 3.00), a corresponding value Prefnew_j for said reference printing power and storing a second set S2 = (Dwant_j, Prefnew_i) in a second memory M2;

calculating, for said desired density $Dwant_j$, for each printer data P_i a corresponding density D_{ji} and storing a third set $S3 = (Dwant_j, Prefnew_j, P_i, D_{ji})$ in a third memory M3.

[0019] Taking into account the remarks about the indexes "i", "j" and "ji", all further embodiments will be indicated with a single index "i" instead of a combined index "ii".

As a comparative example, the just mentioned embodiment now is also rephrased with single indexes "i".

[0020] Thus, in a first preferred embodiment of a method for calibrating a thermal printer comprising a thermal head incorporating a plurality of energisable heating elements, said method comprising the steps of:

- supplying to said thermal printer a thermographic material m, a plurality of printer data P_i each intended to be recorded as a pixel having a density Di, and default reference values for printing parameters Π comprising a value Pref for a reference printing power;
- printing a calibration pattern for said plurality of printer data P_i, said calibration pattern comprising a multiple step density wedge such that a whole range of a relation Di(P_i) between said printer data P_i and said density Di is covered;
- measuring a density Dexp_i for each patch of said density wedge of said calibration pattern in relation to said plurality of printer data P_i and storing a first set S1 = (Pref, P_i, Dexp_i) in a first memory M1;
 - calculating, for a desired density Dwant_j, a corresponding value Prefnew_j for said reference printing power and storing a second set S2 = (Dwant_j, Prefnew_j) in a second memory M2;
 - calculating, for said desired density Dwant_j, for each printer data P_i a corresponding density Di and

storing a third set S3 = (Dwant_j, Prefnew_j, P_i , Di) in a third memory M3.

[0021] In another preferred embodiment according to the present invention, a method for calibrating a thermal printer comprising a thermal head incorporating a plurality of energisable heating elements, said method comprising the steps of:

- supplying a thermographic material m, a plurality of printer data P_i to be recorded, and default reference values for printing parameters Π comprising a value Pref for a reference printing power;
- printing a calibration pattern for said plurality of printer data P_i, said calibration pattern comprising a multiple step density wedge such that a whole range of a relation Di(P_i) between said printer data P_i and said density Di is covered;
- measuring a density Dexp_i for each patch of said density wedge of said calibration pattern in relation to said plurality of printer data P_i and storing a first set S1 = (Pref, P_i, Dexp_i) in a first memory M1;
- transforming said printer data P_i to thermal head data TH_i (see Fig. 1) according to a transformation H applying $H(P_i) \geq TH_o$ and $H(P_m) \geq H(P_n)$ for $P_m > P_n$, wherein TH_o is a minimal value of thermal head data to be addressed, and wherein P_m and P_n are arbitrary values of said printer data P_i :
- finding a value THDwant, for said thermal head data TH, corresponding with said desired density Dwant,
- calculating, at said desired density Dwant_j, a corresponding value Prefnew_j for said reference printing power taking into account said Pref, said THDwant_j and THmax, wherein THmax is a maximal value of thermal head data that can be addressed, and storing a fourth set S4 = (Dwant_j, Prefnew_j) in a fourth memory M4;
- calculating, for said desired density Dwant_j, for each available printer data P_i a corresponding density Di and storing a sixth set S6 = (Dwant_j, Prefnew_j, P_j, D_j) into a sixth memory M6.

[0022] It may be indicated that in practice, the contents of memory M2 often equals to the contents of memory M4. The same applies to the contents of memories M3 and M6.

[0023] In another preferred embodiment according to the present invention, a method for calibrating a thermal printer comprising a thermal head incorporating a plurality of energisable heating elements, said method comprises the steps of:

- supplying a thermographic material m, a plurality of printer data P₁ to be recorded, and default reference values for printing parameters Π comprising a value Pref for a reference printing power;
- printing a calibration pattern for said plurality of printer data P_i, said calibration pattern comprising

- a multiple step density wedge such that a whole range of a relation Di(P_i) between said printer data P_i and said density Di is covered;
- measuring a density Dexp_i for each patch of said density wedge of said calibration pattern in relation to said plurality of printer data P_i and storing a first set S1 = (Pref, P_i, Dexp_i) in a first memory M1;
 - transforming said printer data P_i to thermal head data TH_i according to a transformation H applying H $(P_i) \geq TH_o$ and $H(P_m) \geq H(P_n)$ for $P_m > P_n$, wherein TH_o is a minimal value of thermal head data to be addressed, and wherein P_m and P_n are arbitrary values of said printer data P_i ;
- finding a value THDwant_i for said thermal head data TH_i corresponding with said desired density Dwant_i;
- calculating, at said desired density Dwant_j, a corresponding value Prefnew_j for said reference printing power taking into account said Pref, said THDwant_j and THmax, wherein THmax is a maximal value of thermal head data that can be addressed, and storing a fourth set S4 = (Dwant_j, Prefnew_j) in a fourth memory M4;
- converting said thermal head data TH_i into rescaled thermal head data Th_i' taking into account TH_i, said THDwant_i and said Thmax;
- recalculating said rescaled thermal head data TH_i into rescaled printer data P_i' according to a transformation H' characterised by H' (TH') ≥ 0 and H' (TH'_m) ≥ H'(TH'_n) for TH'_m > TH'_n:
- storing a relation S5 between said rescaled printer data P_i' and said measured density Dexp_i (from S1) into a fifth memory M5;
- deriving from said relation S5 (in memory M5), for said desired density Dwant_j, for each available printer data P_i a corresponding density Di and storing a sixth set S6 = (Dwant_j, Prefnew_j, P_j, D_j) into a sixth memory M6.

[0024] In further preferred embodiment according to the present invention, said steps of supplying, printing a calibration pattern, and measuring a density Dexp_i for each patch of said density wedge, are replaced by capturing a new value for a desired density Dwant_i.

[0025] In further preferred embodiment according to the present invention, said step of printing a calibration pattern is preceded by the steps

- supplying to said thermal printer a plurality of image data d to be recorded on said thermographic material m;
- first converting said image data d into density data
 Di according to a desired relation U between each
 of said image data d and a corresponding density
 Di;
- second converting said density data Di into printer data P_i by using the (P, D_i) information in a previous set S3prev corresponding to said Dwant_i;
 - storing thus (twice) converted image data d as a set

 $S7 = (d_iP_i)$ into a seventh memory M7.

[0026] In a further preferred embodiment according to the present invention, said steps of first converting said image data d and of second converting said density data Di are carried out by a transforming according to $T=S^{-1}$ o U (meaning that operation first U has to be carried out, and thereafter operation S^{-1} ; see also Fig. 1)

[0027] In a still further preferred embodiment according to the present invention, said default reference values for printing parameters Π are selected from the group of a reference value for a resistance value Reref of a heating element (e.g. Reref = 3000 Ω), a reference value DCref for a duty cycle (e.g. Dcref = 70%), and a reference value Tref for a base-temperature of a heating element (e.g. Tref = 25 °C)

[0028] In a still further preferred embodiment, said calculating, a corresponding value Prefnew_j is carried out according to

$$Prefnew_{j} = Pref. \frac{TH_{Dwant_{j}}}{TH_{max}}.$$

[0029] In a still further preferred embodiment according to the present invention, said converting said thermal head data TH_i into rescaled thermal head data TH_i is carried out according to

$$TH_{i}' = TH_{i} \cdot \frac{TH_{max}}{TH_{Dwant_{i}}}$$

[0030] In a still further preferred embodiment according to the present invention, said transforming said printer data P_i to thermal head data TH_i is carried out according to

$$TH_i = TH_o + P_i \cdot \frac{(2^{N_1} - 1 - TH_0)}{2^{N_1} - 1}$$

wherein N is a bitdepth (representing a number of bits pro value) of said thermal head data TH_i.

[0031] In a still further preferred embodiment according to the present invention, said recalculating said rescaled thermal head data TH_i' into rescaled printer data P_i' is carried out according to

$$P_i' = (TH_i' - TH_0) \cdot \frac{2^N - 1}{2^N - 1 - TH_0}$$

[0032] In a another preferred embodiment according to the present invention, a method further comprises the step of searching two consecutive values of thermal head data TH_k and TH_l which correspond with densities D_k and D_l wherein between a desired density Dwant, is

enclosed.

[0033] In a another preferred embodiment, said step of transforming said printer data P_i to thermal head data TH_i applies according to following equation:

$$TH_i = TH_0 + P_i \cdot \frac{(2^{N-1}-TH_0)}{2^{M-1}}$$

wherein N is a bitdepth (representing a number of bits) of said thermal head data TH, and M is a bitdepth (representing a number of bits) of said printer data P_i, and wherein M is different from N, preferably N > M.

In a highly preferred embodiment, e.g. M=10 or 12, and N=13.

[0034] In a another preferred embodiment, a method for thermal recording by means of a thermal head incorporating a plurality of energisable heating elements H_n and using a calibration method according to anyone of the preceding disclosures.

[0035] In still another preferred embodiment, said thermographic material comprises on a support a thermosensitive layer incorporating an organic silver salt and a reducing agent contained in said thermosensitive layer and/or in another optional layer.

[0036] From another point of view, an apparatus for thermal recording an image on a thermographic material using a method as described hereabove.

[0037] In a still further preferred embodiment, said output values Dh_k, Dh_{kem} and Dh_{kem} relate to values of an optical density and/or to values of a pixel size to be reproduced on said thermographic material m.

[0038] An experiment to test the performance of a calibration method according to the present invention was carried out on a Drystar3000 thermal printer (commercially available from Agfa-Gevaert). The results of the most important steps of the calibration procedure are listed in table 1 (in appendix).

[0039] A 27 step calibration wedge was printed at a reference printing power Pref of 75.6 mW. The 27 printer data values P1, P2, ... P27 lay between 411 and 1023. The 27 corresponding experimental density values lay between 0.23 and 3.49.

[0040] The 27 printer data values P1, P2, ..., P27 were transformed to 27 thermal head data values TH1, TH2, ..., TH27.

[0041] In the described example, the above listed experimental results from the single calibration page were further used to obtain all the necessary information to guarantee high quality printouts at two different values of Dwant, e.g. Dwant = 2.50 and Dwant = 3.00.

[0042] THDwant and Prefnew were calculated. For Dwant = 2.50, THDwant = 6950 and consequently Prefnew = 64.1 mW. For Dwant = 3.00 on the other hand, THDwant = 7436 and Prefnew = 68.1 6W.

[0043] For each Dwant-value, the rescaled P-values (indicated by the symbol P') were calculated and the output lookup table that is used during printing to set the

20

35

appropriate energy to produce the desired density for any digital image value was created.

[0044] Finally, the quality of the calibration was tested by printing at said two values of Dwant, i.c. 2.50 and 3.00, another test wedge, in particular a 33 step test wedge, and by comparing the experimental densities with the desired densities. Over the full density range, the difference between two corresponding densities was never larger than 2%. This result clearly demonstrates that the objects of the present invention are realised.

[0045] Thermal imaging according to the present invention can be used for production of both transparencies and reflection-type prints. In the hard copy field, thermographic recording materials based on an opaque (e.g. white) base are used, whereas in the medical diagnostic field monochrome (e.g. black) images on a transparent base find wide application, since such prints can conveniently be viewed by means of a light box.

[0046] The method of the present invention is applicable for a wide variety of printing techniques.

[0047] In "Direct thermal printing", the method may be directed towards representing an image of a human body obtained during medical imaging and to a printing of medical image picture data received from a medical imaging device, e.g. a medical image camera.

[0048] Another application of the present invention comprises hardcopy printing for so-called non-destructive Testing (NDT), based on e.g. radiographic or on ultrasonic systems. Exemplary purposes of NDT comprise inspection or quality control of materials, welded joints or assemblies; development of manufacturing processes; experimenting in research; etc.

[0049] In another preferred embodiment of the present invention, the image data may be graphical image picture data received e.g. from a computerised publishing system. Further, a method according to the present invention also may be applied in graphic plotters, in chart recorders, in computer printers, etc.

[0050] In a still further preferred embodiment, said densities (as e.g. D_{ji} , $Dexp_i$ and $Dwant_j$) relate to values of an optical density and/or to values of a pixel size to be reproduced on said thermographic material m.

[0051] Further, it is important to indicate that for people skilled in the art, a so-called heating element may comprise e.g. a resistive heating element, an inductive heating element, a pyrotechnic heating element, or a high frequency heating element.

[0052] Having described preferred embodiments of the current invention, it will now be apparent to those skilled in the art that numerous modifications can be made therein without departing from the scope of the invention as defined in the appending claims.

Claims

1. A method for calibrating a thermal printer compris-

ing a thermal head incorporating a plurality of energisable heating elements, said method comprising the steps of:

- supplying to said thermal printer a thermographic material m, a plurality of printer data P_i each intended to be recorded as a pixel having a density Di, and default reference values for printing parameters Π comprising a value Pref for a reference printing power;
- printing a calibration pattern for said plurality of printer data P_i, said calibration pattern comprising a multiple step density wedge such that a whole range of a relation Di(P_i) between said printer data P_i and said density Di is covered;
- measuring a density Dexp_i for each patch of said density wedge of said calibration pattern in relation to said plurality of printer data P_i and storing a first set S1 = (Pref, P_i, Dexp_i) in a first memory M1;
- calculating, for a desired density Dwant_j, a corresponding value Prefnew_j for said reference printing power and storing a second set S2 = (Dwant_j, Prefnew_j) in a second memory M2;
- calculating, for said desired density Dwant_j, for each printer data P_i a corresponding density Di and storing a third set S3 = (Dwant_j, Prefnew_j, P_i, Di) in a third memory M3.
- A method for calibrating a thermal printer comprising a thermal head incorporating a plurality of energisable heating elements, said method comprising the steps of:
 - supplying a thermographic material m, a plurality of printer data P_i to be recorded, and default reference values for printing parameters Π comprising a value Pref for a reference printing power;
 - printing a calibration pattern for said plurality of printer data P_i, said calibration pattern comprising a multiple step density wedge such that a whole range of a relation Di(P_i) between said printer data P_i and said density Di is covered;
 - measuring a density Dexp_i for each patch of said density wedge of said calibration pattern in relation to said plurality of printer data P_i and storing a first set S1 = (Pref, P_i, Dexp_i) in a first memory M1;
 - transforming said printer data P_i to thermal head data TH_i according to a transformation H applying H(P_i) ≥ TH_o and H(P_m) ≥ H(P_n) for P_m > P_n, wherein TH_o is a minimal value of thermal head data to be addressed, and wherein P_m and P_n are arbitrary values of said printer data P_i;
 - finding a value THDwant, for said thermal head data TH, corresponding with said desired den-

p_i (from S1) into a fifth memory M5;

sity Dwant_i;

- calculating, at said desired density Dwant_j, a corresponding value Prefnew_j for said reference printing power taking into account said Pref, said THDwant_j and THmax, wherein THmax is a maximal value of thermal head data that can be addressed, and storing a fourth set S4 = (Dwant_j, Prefnew_j) in a fourth memory M4;
- calculating, for said desired density Dwant_j, for each available printer data P_i a corresponding density Di and storing a sixth set S6 = (Dwant_j, Prefnew_i, P_i, D_i) into a sixth memory M6.
- A method for calibrating a thermal printer comprising a thermal head incorporating a plurality of energisable heating elements, said method comprising the steps of:
 - supplying a thermographic material m, a plurality of printer data P_i to be recorded, and default reference values for printing parameters Π comprising a value Pref for a reference printing power;
 - printing a calibration pattern for said plurality of printer data P_i, said calibration pattern comprising a multiple step density wedge such that a whole range of a relation Di(P_i) between said printer data P_i and said density Di is covered;
 - measuring a density Dexp_i for each patch of said density wedge of said calibration pattern in relation to said plurality of printer data P_i and storing a first set S1 = (Pref, P_i, Dexp_i) in a first memory M1;
 - transforming said printer data P_i to thermal head data TH_i according to a transformation H applying $H(P_i) \geq TH_o$ and $H(P_m) \geq H(P_n)$ for $P_m > P_n$, wherein TH_o is a minimal value of thermal head data to be addressed, and wherein P_m and P_n are arbitrary values of said printer data P_i :
 - finding a value THDwant, for said thermal head data TH, corresponding with said desired density Dwant,
 - calculating, at said desired density Dwant_j, a corresponding value Prefnew_j for said reference printing power taking into account said Pref, said THDwant_j and THmax, wherein THmax is a maximal value of thermal head data that can be addressed, and storing a fourth set S4 = (Dwant_j, Prefnew_j) in a fourth memory M4.
 - converting said thermal head data TH_i into rescaled thermal head data Th_i taking into account TH_i, said THDwant_i and said Thmax;
 - recalculating said rescaled thermal head data TH_i' into rescaled printer data P_i' according to a transformation H' characterised by H' (TH')

- ≥ 0 and H' (TH'_m) ≥ H' (TH'_n) for TH'_m > TH'_n;
 storing a relation S5 between said rescaled printer data P_i' and said measured density Dex-
- deriving from said relation S5 (in memory M5), for said desired density Dwant_j, for each available printer data P_i a corresponding density Di and storing a sixth set S6 = (Dwant_j, Prefnew_j, P_j, D_j) into a sixth memory M6.
- 4. A method according to anyone of the claims 1-3, wherein said steps of supplying, printing a calibration pattern, and measuring a density Dexp_i for each patch of said density wedge, are replaced by capturing a new value for a desired density Dwant_i.
- A method according to anyone of the claims 1-4, wherein said step of printing a calibration pattern is preceded by the steps of
 - supplying to said thermal printer a plurality of image data d to be recorded on said thermographic material m;
 - first converting said image data d into density data Di according to a desired relation U between each of said image data d and a corresponding density Di;
 - second converting said density data Di into printer data P_i by using the (P, D_i) information in a previous set S3prev corresponding to said Dwant_i;
 - storing thus (twice) converted image data d as a set S7 = (d,P_i) into a seventh memory M7.
- 6. A method according to claim 5, wherein said steps of first converting said image data d and of second converting said density data Di are carried out by a transforming according to T = S⁻¹ o U.
- 40 7. A method according to anyone of the claims 1-3 wherein said default reference values for printing parameters Π are selected from the group of a reference value for a resistance value Reref of a heating element, a reference value DCref for a duty cycle, and a reference value Tref for a temperature of a heating element.
 - A method according to claim 2 or 3, wherein said calculating, a corresponding value Prefnew_j is carried out according to

$$Prefnew_j = Pref. \frac{TH_{Dwant_j}}{TH_{max}}.$$

 A method according to claim 2 or 3, wherein said converting said thermal head data TH_i into rescaled thermal head data TH_i' is carried out according to

$$TH_i' = TH_i \cdot \frac{TH_{max}}{TH_{Dwant_j}}$$

 A method according to claim 2 or 3, wherein said transforming said printer data P_i to thermal head data TH_i is carried out according to

$$TH_i = TH_0 + P_i \cdot \frac{(2^{N}-1-TH_0)}{2^{N}-1}$$

wherein N is a bitdepth (representing a number of bits pro value) of said thermal head data TH_i.

11. A method according to claim 2 or 3, wherein said recalculating said rescaled thermal head data TH_i' into rescaled printer data P_i' is carried out according to

$$P_{i}' = (TH_{i}' - TH_{0}) \cdot \frac{2_{.}^{N}1}{2^{N}-1-TH_{0}}$$

- 12. A method according to claim 2 or 3, further comprising the step of searching two consecutive values of thermal head data TH_k and TH_l which correspond with densities D_k and D_l wherein between a desired density Dwant_i is enclosed.
- 13. A method according to claim 2, wherein said step of transforming said printer data P_i to thermal head data TH_i applies according to following equation:

$$TH_i = TH_o + P_i \cdot \frac{(2^{N}-1-TH_0)}{2^{M}-1}$$

wherein N is a bitdepth (representing a number of bits)of said thermal head data TH, and M is a bitdepth (representing a number of bits) of said printer data $P_{\rm i}$, and wherein M is different from N. M.

- 14. A method for thermal recording by means of a thermal head incorporating a plurality of energisable heating elements H_n and using a calibration method according to anyone of the preceding claims.
- 15. A method according to anyone of the preceding claims, wherein said thermographic material comprises on a support a thermosensitive layer incorporating an organic silver salt and a reducing agent contained in said thermosensitive layer and/or in another optional layer.
- 16. An apparatus for thermal recording an image on a thermographic material using a method according to anyone of the preceding claims.

EP 1 247 654 A1

Expe	riment			Dwant = 3.00	Dwant = 2.50
				THDwant =	THDwant =
Pref = 75.6 mW				7436	6950
				Prefnew =	Prefnew = 64.1
				68.6 mW	mW
Patc!	h P,	Dexp,	$\mathtt{TH_{i}}$	TH' i P' Dexpi	TH'i P'i Dexpi
1	411	0.23	3636	4005 460 0.23	4285 498 0.23
2	435	0.23	3815	4202 487 0.23	4496 526 0.23
3	458	0.23	3986	4391 512 0.23	4698 553 0.23
4	482	0.23	4164	4587 538 0.23	4908 581 0.23
5	505	0.24	4336	4776 564 0.24	5110 609 0.24
6	529	0.26	4514	4973 590 0.26	5320 637 0.26
7	552	0.28	4685	5161 615 0.28	5522 664 0.28
8	576	0.33	4864	5358 642 0.33	5733 692 0.33
9	599	0.37	5035	5546 667 0.37	5934 719 0.37
10	623	0.48	5214	5743 694 0.48	6145 748 0.48
11	646	0.57	5385	5932 719 0.57	6347 775 0.57
12	670	0.75	5564	6129 745 0.75	6557 803 0.75
13	693	0.89	5735	6317 771 0.89	6759 830 0.89
14	717	1.15	5913	6514 797 1,15	6969 858 1.15
15	740	1.33	6085	6702 823 1.33	7171 885 1.33
16	764	1.61	6263	6899 849 1.61	7382 914 1.61
17	787	1.81	6434	7088 874 1.81	7583 941 1.81
18	811	2.08	6613	7285 901 2.08	7794 969 2.08
19	834	2.27	6784	7473 926 2.27	7996 996 2.27
20	858	2.52	6963	7670 952 2.52	8191 1023 2.50
21	881	2.70	7134	7858 978 2.70	
22	905	2.89	7313	8055 1004 2.89	
23	928	3.04	7484	8191 1023 3.00	•
24	952	3.19	7663		
25	975	3.31	7834		
26	999	3.40	8012		
27	1023	3.49	8191		

Table 1

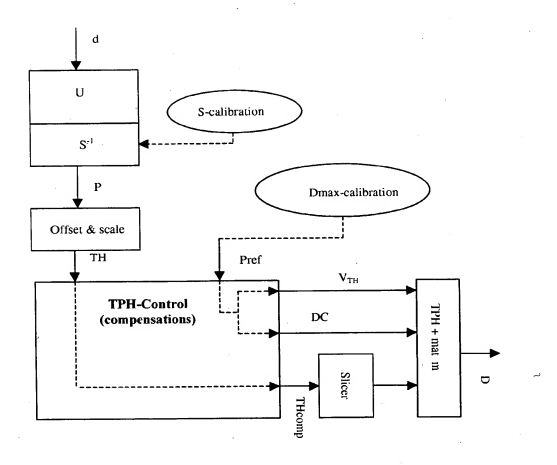


Fig 1

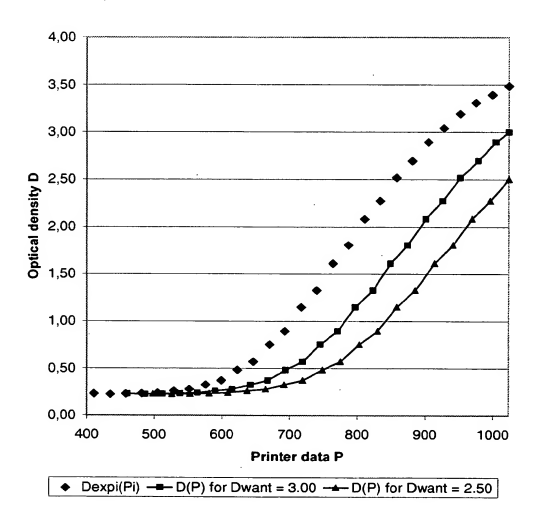


FIG. 2



EUROPEAN SEARCH REPORT

Application Number

EP 01 00 0107

Category	Citation of occument with in of relevant pass	ndication, where appropriate, ages	Relevant to claim	CLASSIFICATION OF THE APPLICATION (Int.CL7)
X	30 October 1991 (19		1-16	B41J2/36 B41J29/393
x	figures 4,13,15,16	996-06-18) - column 10, line 25; * 3 - column 12, line 27;	1-16	
4	US 5 378 563 A (ITO 3 January 1995 (199 * the whole documen	5-01-03)	1-4	
A	PATENT ABSTRACTS OF vol. 1999, no. 12, 29 October 1999 (19 & JP 11 184190 A (O 9 July 1999 (1999-0 * abstract *	99-10-29) KI DATA CORP).	1-4	TECHNICAL FIELDS SEARCHED (Int.CI.7)
4	PATENT ABSTRACTS OF vol. 2000, no. 20, 10 July 2001 (2001- & JP 2001 058423 A LTD), 6 March 2001 * abstract *	07-10) (FUJI PHOTO FILM CO		
A	PATENT ABSTRACTS OF vol. 2000, no. 21, 3 August 2001 (2001 & JP 2001 088328 A 3 April 2001 (2001- * abstract *	-08-03) (CANON INC),		
	The present search report has	been drawn up tor all claims		-
	Place of search	Date of completion of the search		t. xaminer
	THE HAGUE	11 October 2001	Ada	m, E
X . par Y : par doc A : tect O : nor	CATEGORY OF CITED DOCUMENTS ticularly relevant if taxen alone ficularly relevant if combined with another uniform the same category notological background —written disclosure immediate document	t. , document cited t	cument, but publite in the application or other reasons	ished on, or

EP 1 247 654 A1

ANNEX TO THE EUROPEAN SEARCH REPORT ON EUROPEAN PATENT APPLICATION NO.

EP 01 00 0107

This annex lists the patent family members relating to the patent documents cited in the above-mentioned European Search report. The members are as contained in the European Patent Office EDP file on. The European Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

11-10-2001

Patent document died in search report		Publication date		Patent tamily member(s)		Publicatio date	
EP	0453714	A	30-10-1991	JP JP CA DE DE EP US	2110685 3247469 8032462 2035372 69102008 69102008 0453714 5214446	Á B A1 D1 T2 A1	21-11-199 05-11-199 29-03-199 28-08-199 23-06-199 22-09-199 30-10-199 25-05-199
US	5528270	A	18-06-1996	JP JP US CA DE DE EP	2974468 5069545 5946006 2077854 69231022 69231022 0532248	A A A1 D1 T2	10-11-199 23-03-199 31-08-199 12-03-199 15-06-200 28-09-200 17-03-199
US	5378563	Α	03-01-1995	JP	6115152	Α	26-04-199
JP	11184190	Α	09-07-1999	NONE			
JP	2001058423	Α	06-03-2001	NONE			
JΡ	2001088328	A	03-04-2001	NONE			
					iteni Office, No. 1		

THIS PAGE BLANK (USPTO)